## PI 552863 to 552866-continued

- PI 552864 donor id: 1990-2. origin: India. collected: November 25, 1990. collector id: 1990-2. other id: BE 3252. locality: Flat area just outside Hassan, Karnataka, Deccan Plateau. elevation: 600m. remarks: Farmers grow for seed sales. Ears uniform, apparently a modern variety. Flint type, rowed. Annual. Cultivated. Seed.
- PI 552865 donor id: 1990-3. origin: India. collected: November 25, 1990. collector id: 1990-3. other id: BE 3252. locality: Flat land, old irrigated paddy, soil from granite parental material, Badami, Karnataka, Deccan Plateau. elevation: 600m. remarks: Farmer shelling by machine from large stock. Ears small. Flint type, rowed. Seeds yellow, few white. Annual. Cultivated. Seed.
- PI 552866 donor id: 1990-5. origin: India. collected: November 25, 1990. collector id: 1990-5. other id: BE 3252. locality: Large, just harvested field, Arsikere, Karnataka, Deccan Plateau. elevation: 600m. remarks: Two ears, rowed. Flint type. Annual. Cultivated. Seed.
- PI 552867. Prunus armeniaca L. ROSACEAE Apricot

Donated by: Institut za Vocarstvo/, Fruit Research Institute, Cacak, Yugoslavia. Received March 11, 1976.

origin: Yugoslavia. cultivar: V/19. other id: Q 20371. other id: A 65674. remarks: Also logged as "I-19". Perennial. Clone. Budwd.

PI 552868. Prunus armeniaca L. ROSACEAE Apricot

Received .

origin: UNCERTAIN. cultivar: MARI DE MARCULESTI. other id: Q 20818. other id: A 66965. Perennial. Clone. Budwd.

PI 552869 to 552871. Prunus armeniaca L. ROSACEAE

Donated by: Scorza, Ralph, Appalachian Fruit Research Station, Route 2 Box 45, USDA-ARS, Kearneysville, West Virginia, United States. Received August 07, 1981.

PI 552869 origin: UNCERTAIN. cultivar: CLONE #1. other id: Q 22593. other id: C 07555. Perennial. Clone. Budwd.